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SEMICONDUCTOR LASER **DEVICE FOR** (54) OUTPUT ADJUSTING

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(57) Abstract:

simple constitution by converting the current value from digital to analog, corresponding to the determined current supplied to the semiconductor digital and determining the value of a semiconductor laser from analog to detection value of the output of the semiconductor laser finely with PURPOSE: To control the output of a laser, converting current value data

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and supplying the corresponding current to the semiconductor laser.

a transistor 41 interposed in the feed analog to obtain analog data. The converts the current value data from according to the determined current converter 36 through a data bus 31 determines the value of the current CONSTITUTION: A microcomputer path of the semiconductor laser 32. operational amplifier 37, a variable converting circuit composed of an value by the current- voltage 36 is converted (I/V) into a voltage converted value of this D/A converter value. This D/A converter 36 outputs the digital current value data supplied to the semiconductor laser the voltage is supplied to the base of resistor 38, and a resistance 39, and the microcomputer 31 from digital to 32 based on an A/D converted value from a specific port to a D/A from an A/D converter 35 and

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